



NOMINATION FORM FOR THE NPSS CHARLES K. BIRDSALL AWARD

Nominations are due January 31st

For tips on how to write a successful award nomination refer to <u>Tips for Writing a Successful</u> NPSS Award Nomination.

The nomination must be compliant with the IEEE Policy on Award Limitations, which states "Normally, an individual shall receive only one honor in recognition of a given achievement, unless the significance of the achievement is such as to merit subsequently a higher award. A higher award may be given in the following year or thereafter."

In the hierarchy of NPSS awards, IEEE level awards are considered higher than NPSS Society level awards, which are considered higher than NPSS Conference level awards. Technical Committee awards with a prize amount greater than \$2K are considered Society level awards. Within a given award category, generally, the higher the monetary value, the higher the level of the award.

If an individual being nominated for any of our NPSS awards has already received any type of IEEE award for the same or similar work, the nominator must explain why the achievement for which the individual is being nominated is significantly different than that for which the previous award was given.

When applying for a lower level award, it will be the judgment of the NPSS Awards Committee to determine if the achievements are sufficiently different as to merit consideration for the lesser award.

1. NAME OF CANDIDATE				
	Last,	First, Midd	lle	
POSITION/ORGANIZATION				
BUSINESS ADDRESS				
HOME ADDRESS				
TELEPHONE		EMAIL		
BIRTHDATE				
IEEE MEMBER NUMBER				
2. EDUCATION			5	V
2. <u>EDUCATION</u> <u>Educational Insti</u>	<u>tution</u>	<u>Location</u>	<u>Degrees</u>	<u>Year</u>
	tution	<u>Location</u>	<u>Degrees</u>	<u>Year</u>
	tution	<u>Location</u>	<u>Degrees</u>	<u>Year</u>
Educational Insti				
Educational Insti				
Educational Insti				
3. PROPOSED CITATION (not r				
3. PROPOSED CITATION (not r				

<u>Please use the space allotted to supply the information requested in Items 5 through 9.</u> **Nominations are limited to 8 pages in length.**

5. PROFESSIONAL HISTORY. Present position first.

From (year) to (year)	Place of Employment	Position Held and Responsibilities

cor	List and describe significant individual technical contributions of candidate to the field of nputational nuclear and plasma science and their importance to understanding the interaction charged particles and electromagnetic fields in plasmas.
	<u> </u>

o://isiknowledge	<u>e.com/</u>).		

9.	Present any additional information that the nominator considers relevant.

Nominators may submit up to $\underline{\text{three}}$ letters in support of the candidate. Supporting letters are limited to 2 pages each.

Nominations should be submitted electronically following the instructions on the NPSS Awards website